CofC

THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s)

Kerr-Conte, et al.

Examiner:

L. Blaine Lankford, Jr.

PATENT

Serial No.:

09/960,632

Group Art Unit:

1651

Confirmation No:

4273

Docket:

855-21

Filed:

September 21, 2001

Dated:

October 11, 2005

Patent No.:

US 6,900,051 B2

Issue Date:

May 31, 2005

For:

Process for Obtaining

Mammalian Insulin Secreting

Cells In Vitro and Their Uses

OCT 1 9 2005

of Correction

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

I hereby certify this correspondence is being deposited with the United States Postal Service as first class mail, postpaid in an envelope, addressed to: Commissioner for Patents, PO Box 1450 Alexandria, VA 22313-1450

on October 11, 2005

Signatur

REQUEST FOR CERTIFICATE OF CORRECTION

Sir:

Please issue a Certificate of Correction to correct the errors in the patent as set forth hereinbelow and on the enclosed copy of Patent Office Form PTO-1050. Form PTO-1050 is attached hereto in duplicate with at least one copy being suitable for printing:

ON THE COVER PAGE:

In (74) Attorney, Agent or Firm:

Now reads "Hoffman & Baron, LLP; Irving N.

Feit" and should read --Hoffmann & Baron,

LLP; Irving N. Feit--.

IN THE SPECIFICATION:

In column 6, line 65:

Now reads "HUMAN DUCTAL PRECURSON

CELLS" and should read --HUMAN DUCTAL

PRECURSOR CELLS--.

In column 9, line 24:

Now reads "with antiamylase ‡, the ductal phenotype with anti-CK19 ⋈,", and should read

Application Serial No.: 09/960,632 Filing Date: September 21, 2001

Serial No.: 6,900,051 Issue Date: May 31, 2005

Docket: 855-21 Page 2 of 2

-- with antiamylase (\blacksquare), the ductal phenotype

with anti-CK19 (\square)--.

In column 9, line 25:

Now reads "the endocrine phenotype with

antichromogranin A A illus-,", and should read -

- the endocrine phenotype with antichromogranin A (0), illus- --.

In column 9, line 61:

Now reads "FIG. 4C, in which represents the expression of insulin,", and should read -- FIG. 4C, in which (0) represents the expression of

insulin--.

In column 9, line 63:

Now reads "pared with day 0) and † represents the expression of insulin", and should read -- pared with day 0) and (•) represents the expression of insulin--.

Applicants submit that the error marked above occurred through no fault of the Applicants. Accordingly, no fee is due.

It is respectfully requested that a Certificate of Correction be issued to correct the errors in the above-identified patent.

Respectfully submitted,

Lauren T. Emr

Registration No.: 46,139 Attorney for Applicants

HOFFMANN & BARON, LLP 6900 Jericho Turnpike Syosset, New York 11791 (516) 822-3550 LTE:jlw

211264_1

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO.

US 6,900,051 B2

ISSUE DATE

May 31, 2005

INVENTOR(S)

Kerr-Conte, et al.

It is certified that errors appear in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

ON THE COVER PAGE:

In (74) Attorney, Agent or Firm:

Now reads "Hoffman & Baron, LLP; Irving N. Feit" and should read --Hoffmann & Baron, LLP;

Irving N. Feit--.

IN THE SPECIFICATION:

In column 6, line 65:

Now reads "HUMAN DUCTAL PRECURSON CELLS" and should read --HUMAN DUCTAL

PRECURSOR CELLS--.

In column 9, line 24:

Now reads "with antiamylase ‡, the ductal phenotype with anti-CK19 ⋈,", and should read -- with antiamylase (■), the ductal phenotype with

anti-CK19 (□)--.

In column 9, line 25:

Now reads "the endocrine phenotype with antichromogranin A , illus-,", and should read -- the endocrine phenotype with antichromogranin A

(0), illus- --.

In column 9, line 61:

Now reads "FIG. 4C, in which represents the expression of insulin,", and should read -- FIG. 4C, in which (0) represents the expression of insulin--.

In column 9, line 63:

Now reads "pared with day 0) and † represents the expression of insulin", and should read -- pared with day 0) and (•) represents the expression of

insulin--.

MAILING ADDRESS OF SENDER

PATENT NO. ____

6,900,051 B2

Lauren T. Emr HOFFMANN & BARON, LLP 6900 Jericho Turnpike Syosset, New York 11791

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO.

US 6,900,051 B2

ISSUE DATE

May 31, 2005

INVENTOR(S)

Kerr-Conte, et al.

It is certified that errors appear in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

ON THE COVER PAGE:

In (74) Attorney, Agent or Firm:

Now reads "Hoffman & Baron, LLP; Irving N.

Feit" and should read --Hoffmann & Baron, LLP;

Irving N. Feit--.

IN THE SPECIFICATION:

In column 6, line 65:

Now reads "HUMAN DUCTAL PRECURSON

CELLS" and should read --HUMAN DUCTAL

PRECURSOR CELLS--.

In column 9, line 24:

Now reads "with antiamylase ‡, the ductal phenotype with anti-CK19 x,", and should read --

with antiamylase (•), the ductal phenotype with

anti-CK19 (□)--.

In column 9, line 25:

Now reads "the endocrine phenotype with

antichromogranin A , illus-,", and should read -- the endocrine phenotype with antichromogranin A

(0), illus- --.

In column 9, line 61:

Now reads "FIG. 4C, in which represents the expression of insulin,", and should read -- FIG. 4C,

in which (0) represents the expression of insulin--.

In column 9, line 63:

Now reads "pared with day 0) and † represents the expression of insulin", and should read -- pared with day 0) and () represents the expression of

insulin--.

MAILING ADDRESS OF SENDER

PATENT NO. ____

6,900,051 B2

Lauren T. Emr HOFFMANN & BARON, LLP 6900 Jericho Turnpike Syosset, New York 11791